Work Order ID 106155 *106155* Page 1 August-28-13 1:10:31 PM Accept *N900040100* Item ID: D4017-7 Setup Start **Revision ID:** Rib Item Name: Start Qty: 6.00 8/28/13 **Start Date: Cust Item ID:** Required Date: 8/28/13 Req'd Qty: 6.00 **Customer:** Reference: Run Date: 13-08-30 Tooling: Process Plan: MLJ Date: Approvals: Stop Date: SPC (Y/N): Date: Sequence ID/ Operation Set Up/ Tool ID Tool # Plan Accept Reject Reject Insp. **Work Center ID Description** Code **Qty** Number Stamp Qty **Run Hours Draw Nbr Revision Nbr** Е D4017 100 0.00 B SAD 15-09-3. *100* Large Fab 0.00 Memó 1- Cut tube as per dwg D4017 Large Fab 2- Deburr and remove identify marks QC6- Inspect dimensions to drawing 0.00 110 *110* 0.00 Memo Quality Control

120

Identify as per dwg & Stock Location:

0.00

120 Packaging

Memo

0.00

Packaging

6x Sy 13.10.01

										DQA:	Date:	
NCR: Y	es / No				WORK ORDER NON-C		NFORM	MANCE / UP	DATE		5	
						_				QA Closed:	Date:	
Work Orde	ŕ:				DISPOSITION				AGAINST DE	PARTMENT	/PROCESS	
Part No				·	Scrap Machining Small Fab Use-as-is Thermoforming Finishing			Crosstube Small Fab Finishing Composite	4	Water Jet d. Eng. Coor. re/Packaging Supplier	Engineering Quality Other	
	·-	T						·		- 		
Root		۵.	ا م		ption of work order update	9	nitial		tion	Sign &		
Cause	Date	Step	Qty	(or Non-conformance	Ch	ief Eng	Desc	ription	Date	Verification	QC Inspector
Doc/Data												
quip/Tooling						ļ						
Operator]										
Material		Ì										
Setup	-											
Other	_											
Process												
Supplier												
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Jnapproved		L	i				T CATE	SORV				<u></u>
Landir	ng Gear				General	AUL	CAIL	3011				
[Bending				Bend		Grain			Ovalized		Pressure/Forced
İ	Centre No	ot Concer	ntric to	o/s	BOM/Route		Hardwa	re		Over/Under	tolerance	Temperature/Cure
ŀ	Cracks			,, <u> </u>	Broken/Damaged	\vdash	ł	on incomplete	 	Part Incorre	_	Weld
Ì	Crushed/	Crimped			Burrs	\vdash	1	ions Incomplete/	Unclear —	Part Lost/Mi	<u> </u>	Wrong Stock Pulled
	Cuffs				Contamination		Mainte	-		Part Moved]
ļ	Heat Trea	ıt			Countersink		Mislabe		 -	Positioned V	Vrong	
Ì	Inspectio		Tube		Cut Too Short		Misread		<u> </u>	Power Loss/		Other
}	Ripples in			<u> </u>	Drill Holes		Offset			⊒	·	
	Torque W	aves in E	xtrusio	n	Drawing		Out of 0	Calibration				

Out of Sequence

Outside Dimensions

Turning Sequence

Wave/Twist in Tube

Finish

Folio

W	ork	Order	ID	1061	55
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106155

Page 2

August-28-13 1:10:31 PM				"TUD IDD"									
Item ID:	D4017-7			Accept	*N900) *	Setup	Start	*N	S1*			
Revision ID:					1 4 2 7 4 7 7			•		~.			
Item Name:	Rib							•		Stop	*N,	S2*	
Start Date:	8/28/13	Start Qty: 6.00	*6*		Cust Item I	D:							
Required Date	: 8/28/13	Req'd Qty: 6.00	*6*		Customer:								
Reference:			`,										
Approvals:	Process P	lan:	Date:	Tooling:	Da	F	Run	Start		R1*			
	QC:		Date:	SPC (Y/N):	Da	ate:				Stop	*N	R2*	
Sequence ID/ Work Center I	ID	Operation Description		Set Up/ Run Hours	Tool ID	Tool#	Plan Code	Accept Qty	Re Øt	•	Reject Number	Insp. Stamp	
130		QC21- Final Inspection -	Work Order Release	0.00				Ω	. /	0 .	1.1		
130 QC Quality Control		Мето		0.00				*	1-	<7n/3	110/02		

MF 13-910-01

DQA: Date:	
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Other

Power Loss/Surge

WORK ORDER NON-CONFORMANCE / UPDATE NCR: Yes / No. QA Closed: Date: **AGAINST DEPARTMENT/PROCESS** DISPOSITION Work Order: Engineering Skid-tube Crosstube Rework Water Jet Machining **Small Fab** Prod. Eng. Coor. Quality Part No. Scrap Use-as-is Thermoforming **Finishing** Rec/Store/Packaging Other Supplier Work Order Update Composite NCR No. Large Fab Description of work order update Sign & Initial Action Root or Non-conformance Chief Eng Description Date Verification QC Inspector Date Step Qty Cause Doc/Data Equip/Tooling Operator Material Setup Other Process Supplier Training Unapproved **FAULT CATEGORY** Landing Gear General Ovalized Pressure/Forced Bend Grain Bending Centre Not Concentric to O/S BOM/Route Temperature/Cure Over/Under tolerance Hardware Broken/Damaged Inspection Incomplete Weld Cracks Part Incorrect Crushed/Crimped Wrong Stock Pulled Burrs Instructions Incomplete/Unclear Part Lost/Missing Cuffs Contamination Maintenance Part Moved Heat Treat Countersink Mislabeled Positioned Wrong

Misread

Out of Calibration

Out of Sequence

Outside Dimensions

Offset

H-/CORMS	Ouglitu Ac	 annound OA	/NICDIAIO	Day 1	_

Ripples in Bend

Turning Sequence

Wave/Twist in Tube

Inspection Strip in Tube

Torque Waves in Extrusion

Cut Too Short

Drill Holes

Drawing

Finish

Folio

San San San San

August-28-13 1:10:33 PM

Work Order ID: 106155

106155

Parent Item: D4017-7

D4017-7

Parent Item Name: Rib

Start Date: 8/28/13

Required Date: 8/28/13

Start Qty: 6.00

Required Qty: 6.00

Comments:

IPP RevA: new issue DD 09.11.26 verified by:EC

I by:EC IPP Rev:B as

per dwg RevA DD 10.03.06 verified by:EC

IPP Rev:C as per dwg RevB

DD 10.04.16 verified by:EC

IPP Rev:Das per dwg revC DD 10.08.18

verified by:EC

IPP Rev:E 11.01.18 chg qc5 to 6 DD verf:EC

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Primary Item Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
M304TS0.750W.049		Purchased	No		100	f	1,172.839	0.0675	0.426316			
*M304TS0	750W	049 *						**	SAD	130	2-20	,
304 SO Tube 75v 75v 049V	V							-			- 6-	

Location	Į.	Loc Oty	Loc Code	
WA006		1172.839733		_
	123484	2.95828950		
	125124	205.405667		
	125575	122.882777		
	M126039	241.593		_
	M126364	600	74 1365	}
			m 1269	100

										DQA:	Date	·
NCR: Y	es / No				WORK ORDER NON-C	100	NFORM	MANCE / UP		QA Closed:	Date	
										QA Closea:	Date	
Work Orde	or.				DISPOSITION				AGAINST DE	PARTMENT	/PROCESS	
Part No.					Rework Skid-tube Scrap Machining Use-as-is Thermoforming			Machining noforming	Crosstube Small Fab Finishing	Prod. Eng. Coor. Qu		
NCR N	lo	·			Work Order Update	┚┃		Large Fab	Composite		Supplier	
Root		T		Descri	ption of work order update	T	nitial	Act	tion	Sign &		
Cause	Date	Step	Qty	(or Non-conformance	Ch	ief Eng	Desc	ription	Date	Verification	QC Inspector
Doc/Data												
Equip/Tooling												
Operator												
Material												
Setup												
Other									•			
Process						1						
Supplier												
Training		1										
Unapproved												
			•		F.	AUL	T CATE	GORY				
Landi	ng Gear				General							_
	Bending				Bend		Grain			Ovalized		Pressure/Forced
	Centre N	ot Conce	ntric to	o/s	BOM/Route		Hardwa	re		Over/Under	tolerance	Temperature/Cure
	Cracks				Broken/Damaged		Inspecti	on Incomplete		Part Incorre	ct	Weld
	Crushed/	/Crimped			Burrs		Instruct	ions Incomplete/	Unclear	Part Lost/Mi	ssing	Wrong Stock Pulled
	Cuffs				Contamination		Mainte	nance		Part Moved		
	Heat Tre	at			Countersink		Mislabe	led		Positioned V	Vrong	_
	Inspection	n Strip in	Tube		Cut Too Short		Misread	ŀ		Power Loss/	Surge	Other
	Ripples ii	n Bend			Drill Holes		Offset					
	Torque V	Vaves in E	xtrusio	n 🗌	Drawing		Out of C	Calibration				

Out of Sequence

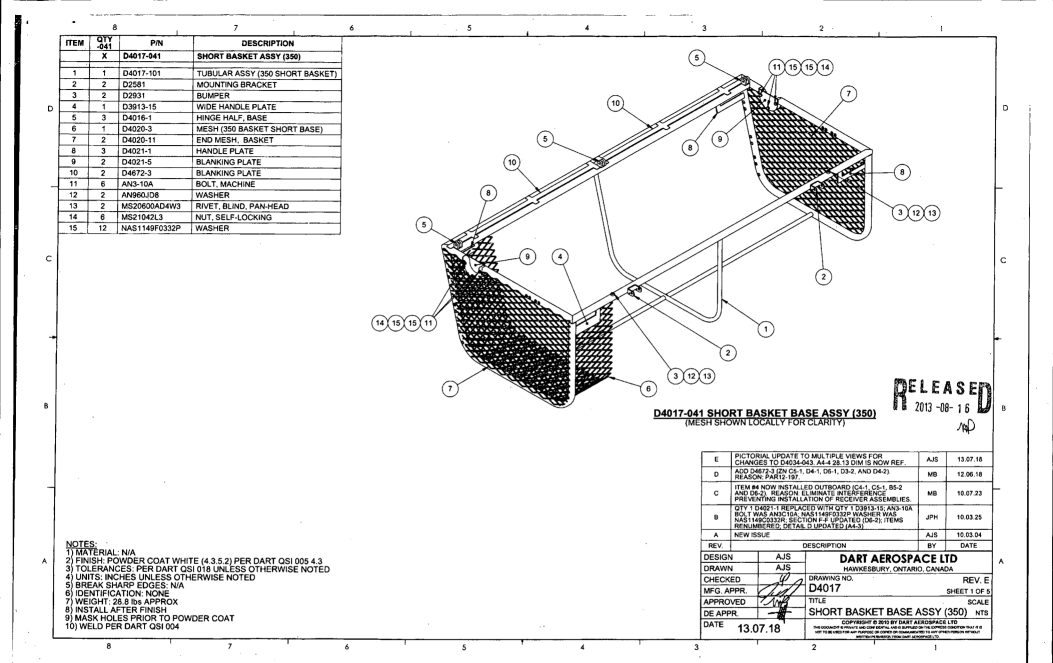
Outside Dimensions

Turning Sequence

Wave/Twist in Tube

Finish

Folio



106155 MC5 13-08-36

